

HURRICANE JENNIFER - 11/08/1800Z TO 11/12/0300Z

I. DATA

A. STATISTICS

1. NUMBER OF WARNINGS ISSUED - 15
2. NUMBER OF WARNINGS WITH HURRICANE INTENSITY - 8
3. DISTANCE TRAVELED DURING WARNING PERIOD - 754 NM

B. CHARACTERISTICS

1. MINIMUM OBSERVED SEA LEVEL PRESSURE - N/A
2. MINIMUM OBSERVED 700 MB HEIGHT - N/A
3. MAXIMUM SURFACE WIND - 70 KTS
4. MAXIMUM RADIUS OF SURFACE CIRCULATION - 65 NM

II. DEVELOPMENT

A. INITIAL IMPETUS - ITCZ

B. INITIAL SURFACE VORTEX

1. 08/1800Z
2. SURFACE PRESSURE LESS THAN 1008 MB

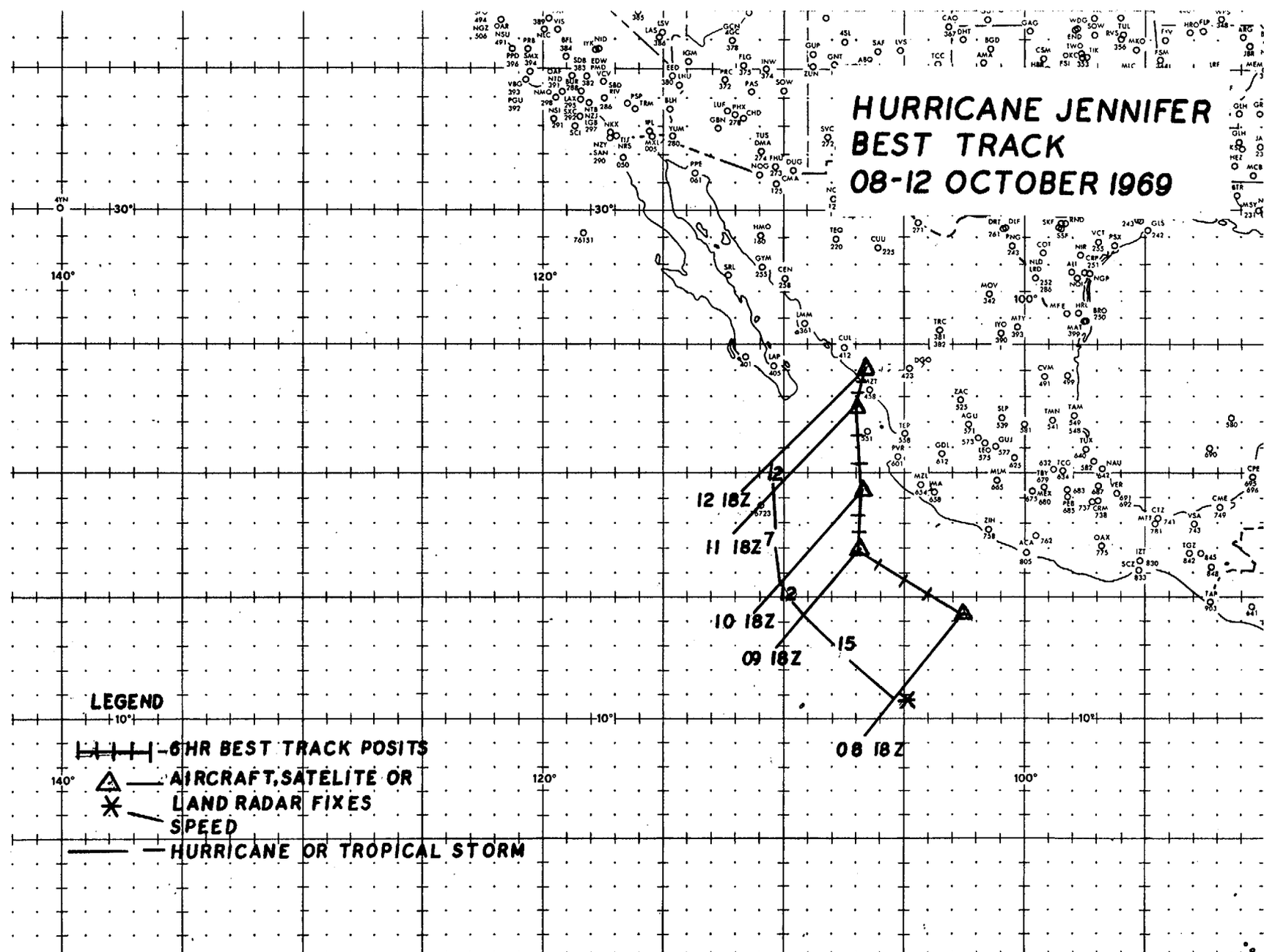
C. TIME STORM REACHED HURRICANE INTENSITY - 09/1800Z

III. FINAL DISPOSITION

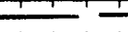
A. DISSIPATED OVER LAND.

HURRICANE JENNIFER BEST TRACK 08-12 OCTOBER 1969

AN-24



LEGEND

-  6HR BEST TRACK POSITS
-  AIRCRAFT, SATELITE OR LAND RADAR FIXES
-  SPEED
-  HURRICANE OR TROPICAL STORM

HURRICANE JENNIFER
08-12 NOVEMBER 1969

DTG	LAT	LONG	24 HR ERROR	48 HR ERROR	72 HR ERROR
081800Z	14.0N	102.5W	-	-	-
090000Z	14.2N	102.7W	-	-	-
090600Z	14.8N	104.6W	-	-	-
091200Z	15.2N	106.2W	-	-	-
091800Z	17.0N	106.9W	170/132	-	-
100000Z	18.1N	107.3W	190/175	-	-
100600Z	19.2N	107.8W	200/246	-	-
101200Z	19.5N	107.8W	220/270	-	-
101800Z	19.3N	108.6W	320/115	220/252	-
110000Z	20.0N	108.8W	330/187	240/330	-
110600Z	20.3N	109.0W	360/213	240/393	-
111200Z	20.9N	109.1W	020/138	240/437	240/509
111800Z	22.7N	107.0W	-	-	-
120000Z	24.0N	106.5W	-	-	-

24 HOUR FORECAST ERROR = 185 MILES
48 HOUR FORECAST ERROR = 353 MILES
72 HOUR FORECAST ERROR = 509 MILES